Application/Control Number: 09/922,363 Atto

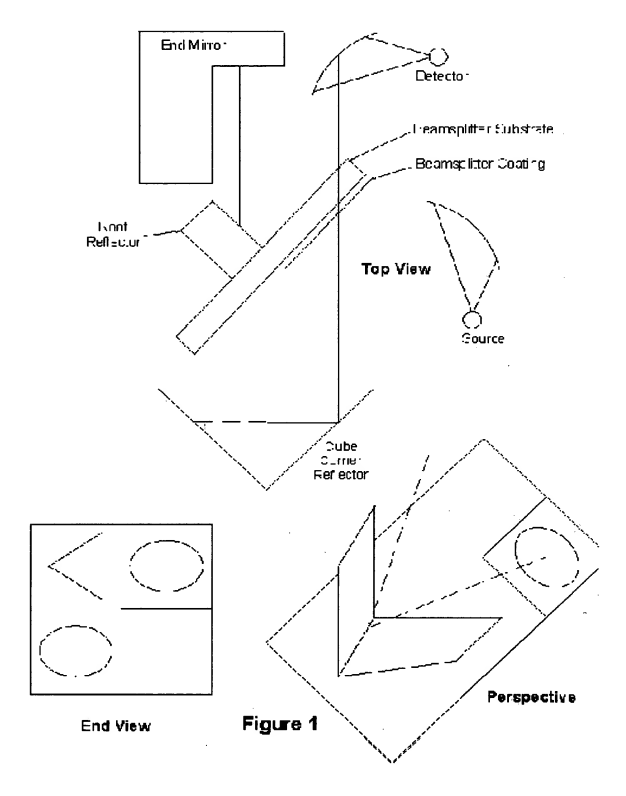
Art Unit: 2877 CM 08020

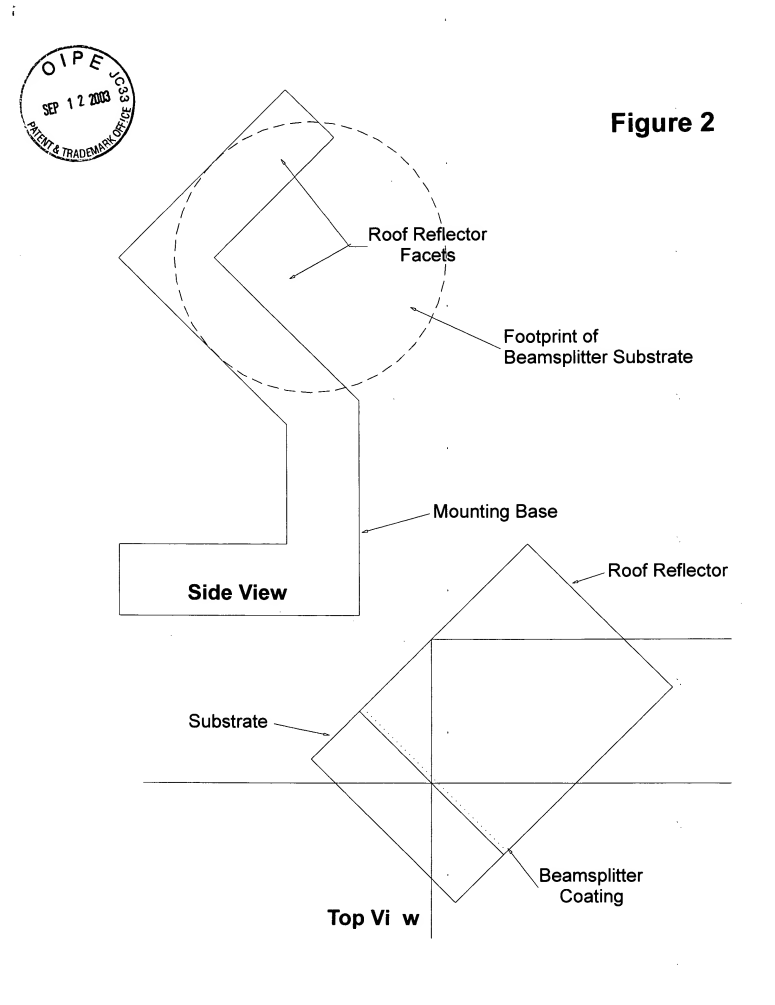
Attorney Docket No.: CM 0.80201

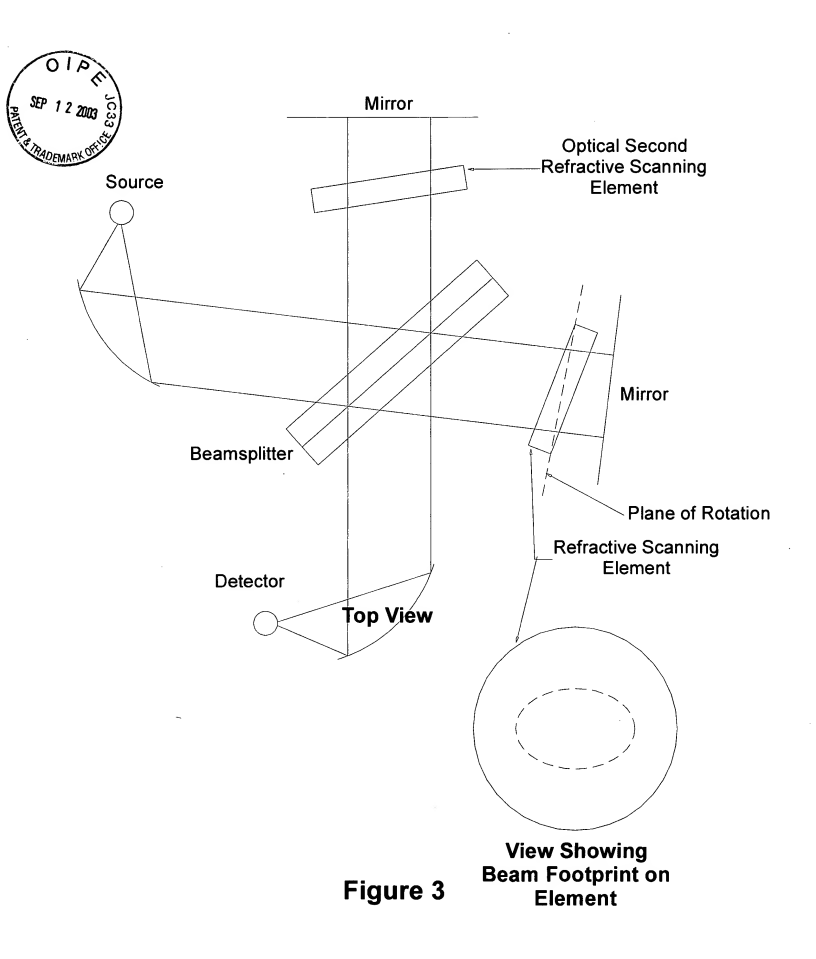
New Draft Quality Drawings:

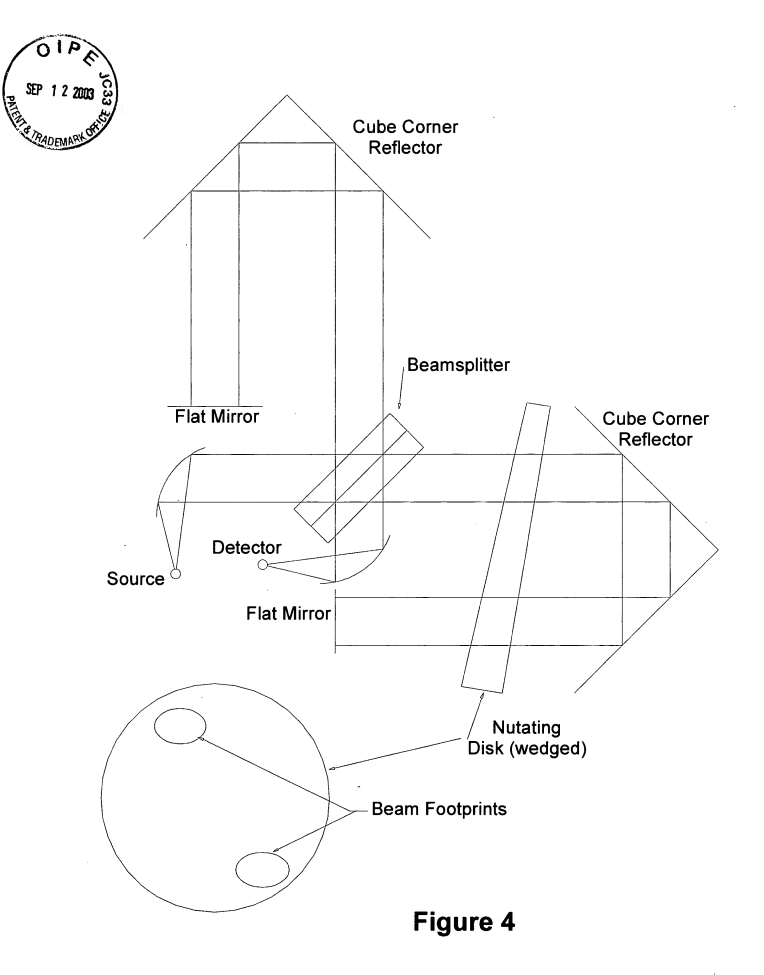
In response to the Examiner's requirement of "draft quality" drawings, please find attached Figures 1 through 6, 8, and 11 through 16. No changes have been made to the drawings.











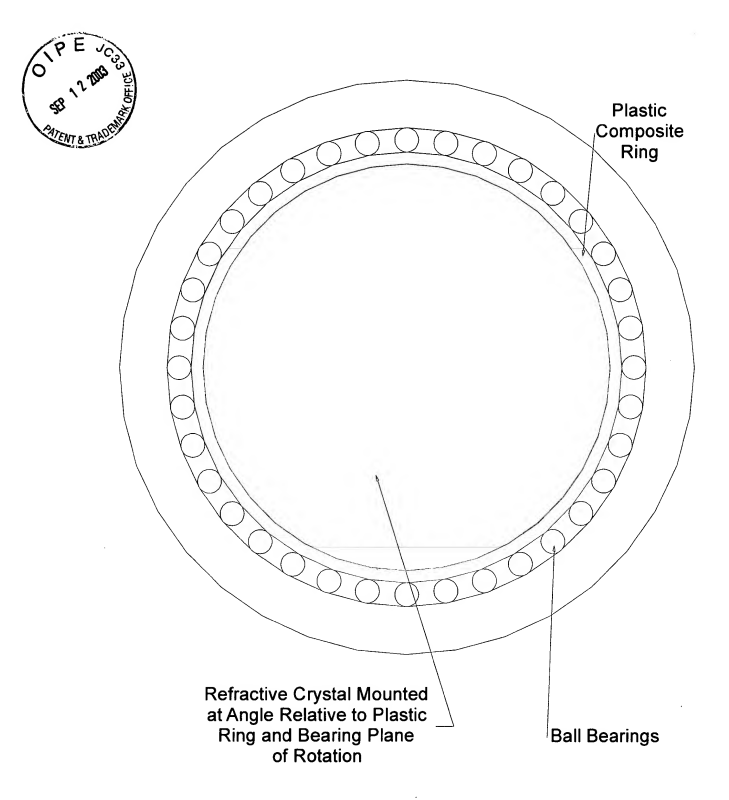


Figure 5



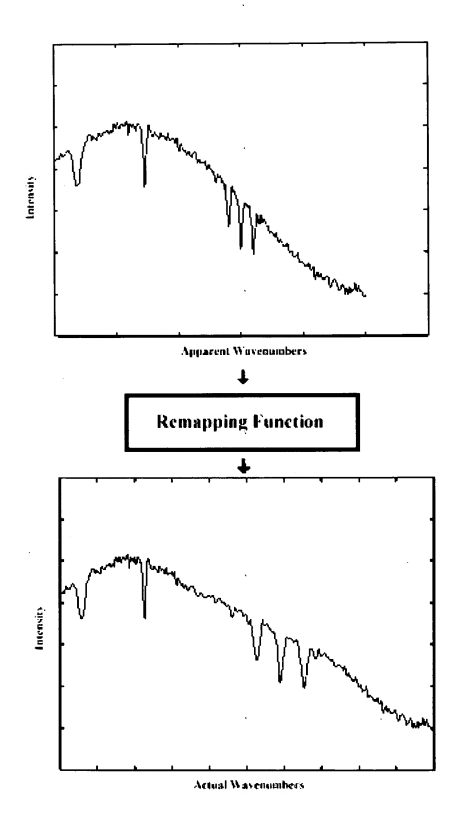
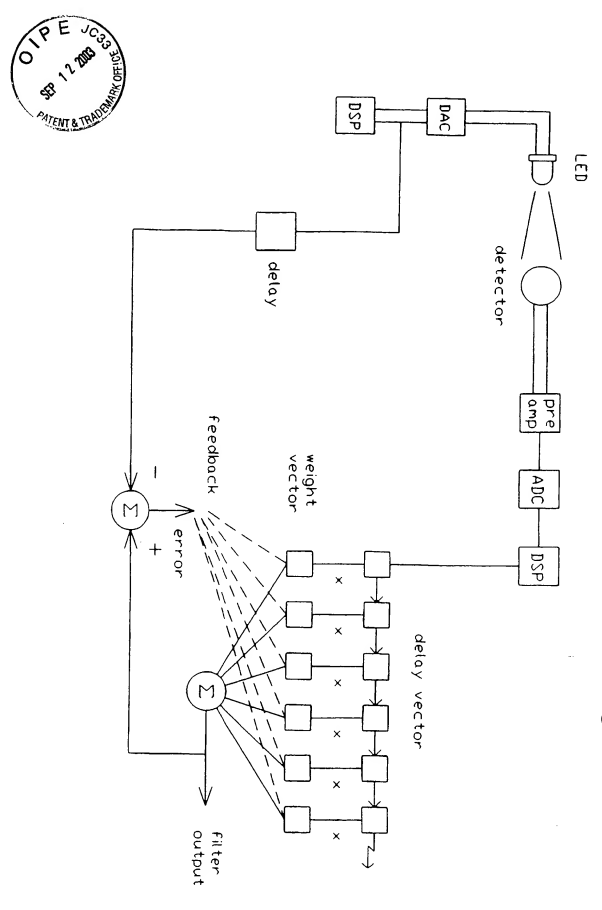


Figure 6



igure 7



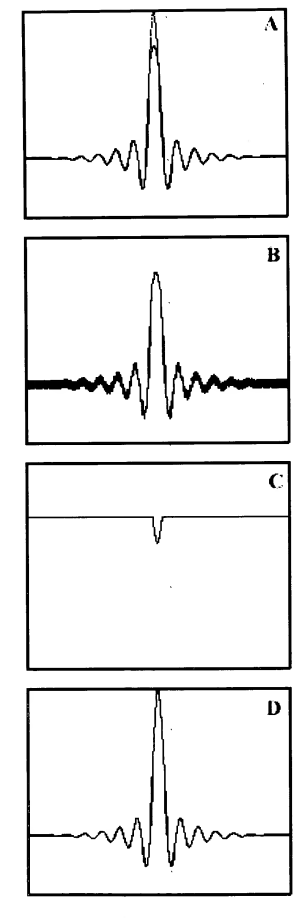
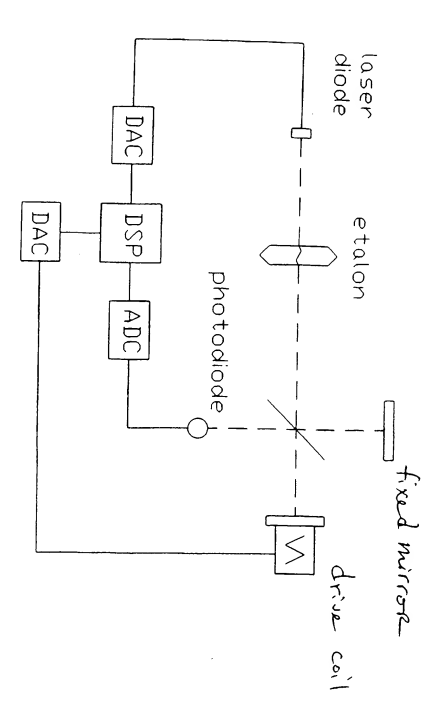


Figure 8

Figure 9

1 1



Laser Interference Signal



laser intensity

D wavelength modulation resulting intensity modulation D B \bigcirc D

Figure 10

wavelength



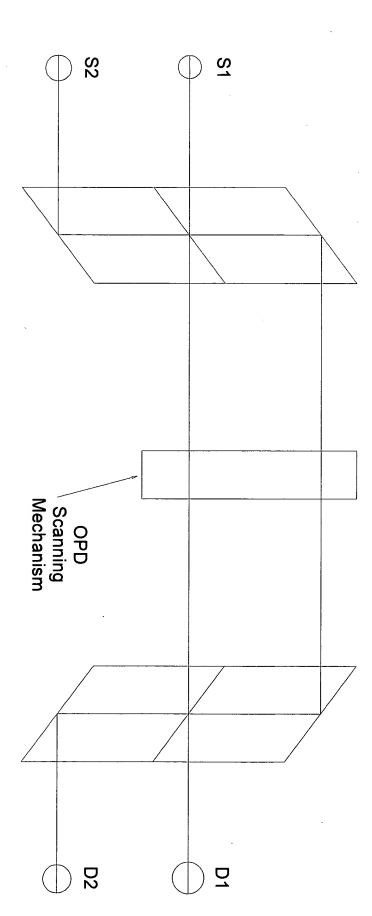
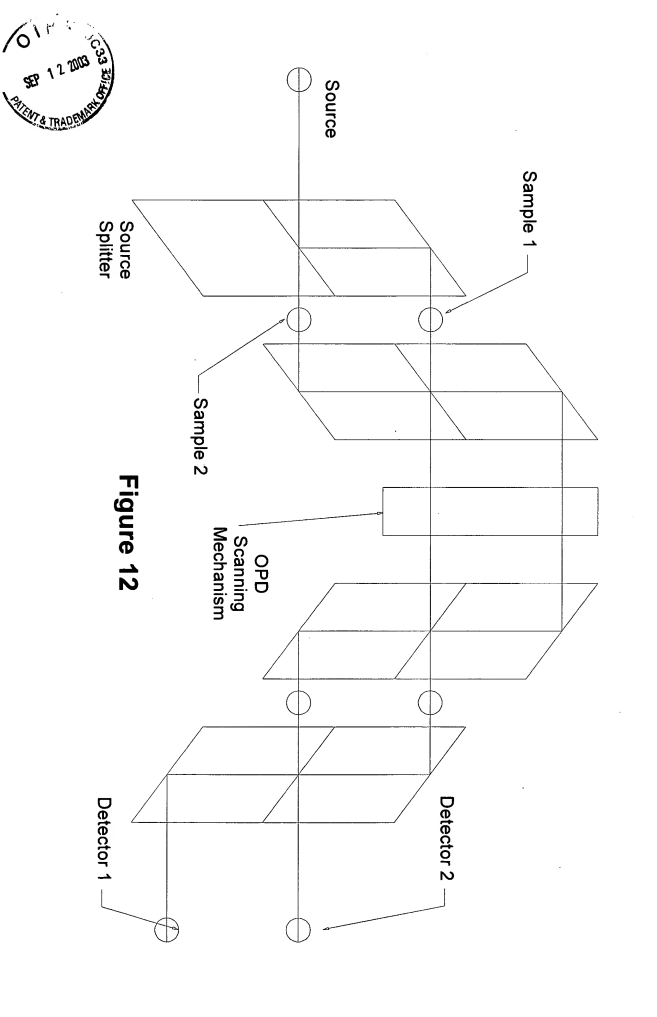


Figure 11





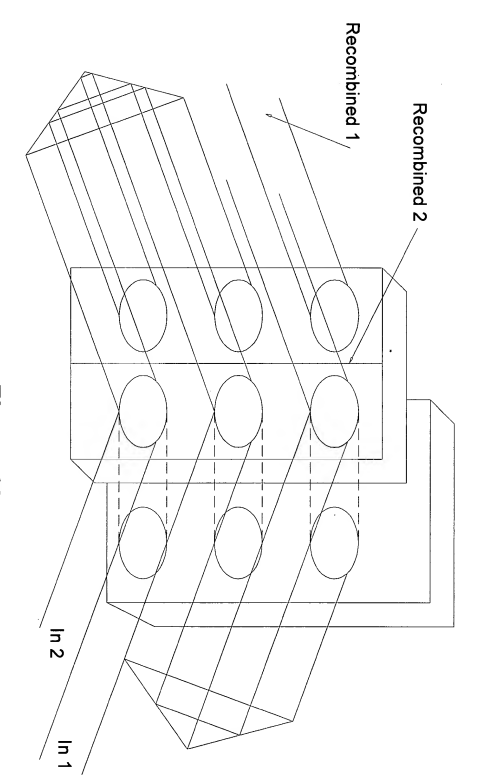
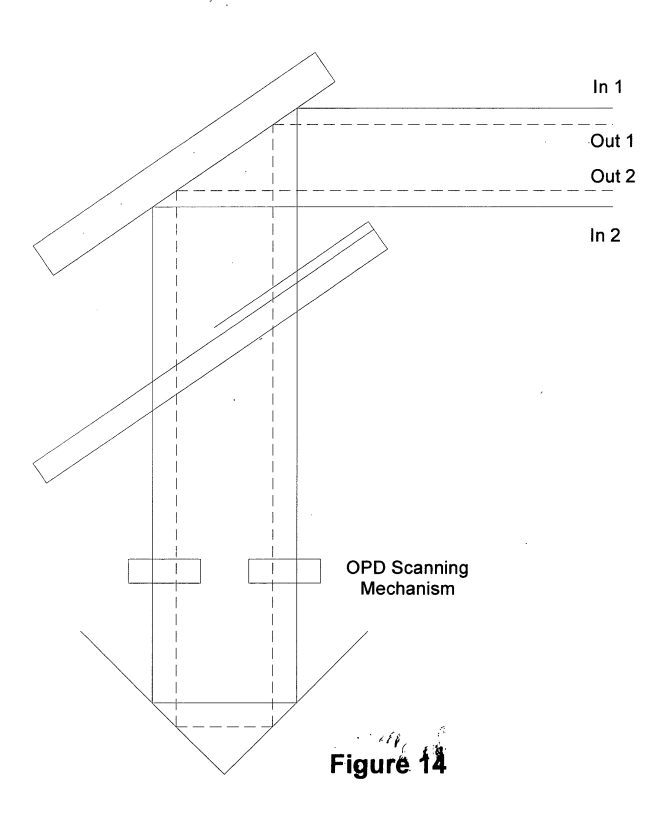


Figure 13







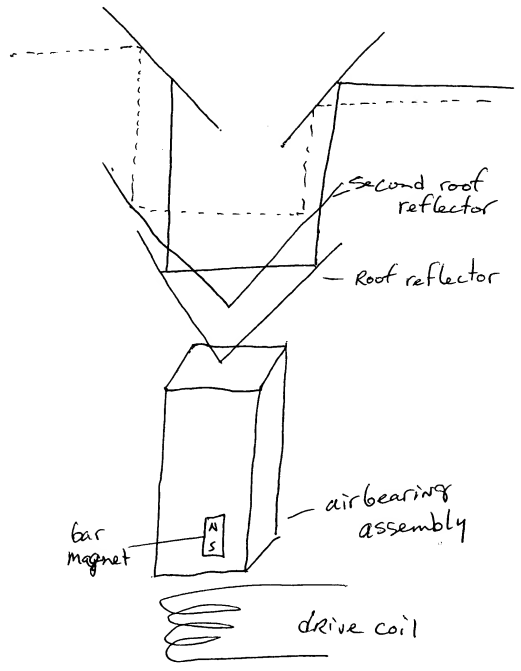


Figure 16